

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office. APR 9 1980 Returned to applicant for correction.				
Γhe	applicant Calvada Farming Corporation			
- -	4310 Paradise Road of Las Vegas Street and No. or P.O. Box No. City or Town			
	Nevada 89109 hereby make Sapplication for permission to change the State and Zip Code No.			
	Place and Manner of Use and Point of Diversion			
of w	rater heretofore appropriated under Permit #4985, Certificate #2819			
	(Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.)			
1.	The source of water is Biq Spring Name of stream, lake, underground, spring or other source.			
2.	The amount of water to be changed 1.54 c.f.s. (1,113 acre feet annually) Second feet, acre feet. One second foot equals 448.83 gallons per minute.			
3.	The water to be used for Municipal Purposes Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.			
4.	The water heretofore used for Irrigation and Domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.			
5.	The water is to be diverted at the following point SE ¹ / ₄ NE ¹ / ₄ Section 3, T.18S., R.50E., M.D.B.&M.,			
	or at a point from which the Northeast corner of Said Section 3 bears North 26 ^o Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on unsurveyed land, it should be 18' 40" East, 1,782 feet. stated.			
6.	The existing point of diversion is located within SE ¹ / ₄ NW ¹ / ₄ Section 3, T.18S., R.50E., M.D.B.&M.,			
	or at a point from which the Northeast Corner of said Section 3 bears North 59° If point of diversion is not changed, do not answer.			
7.	Proposed place of use see attached sheet - Item #7 Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.			
8.	Existing place of use 40.0 acres in the NW 1_4 SE 1_4 ; 40.0 acres in the NE 1_4 SE 1_4 ; 37.9 acres Describe by legal subdivisions. If presently used for irrigation, state number of acres irrigated. in the SE 1_4 SE 1_4 ; 36.1 acres in the SW 1_4 SE 1_4 , all in Section 33, T.17S., R.50E., M.D.B.&M., for a total of 154.0 acres.			
9.	Use will be from January 1 to December 31 of each year.			
0.	Wonth and Day Use has been from January 1 Month and Day to December 31 Month and Day Month and Day Month and Day Month and Day			
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and			
	specifications of your diversion or storage works.) Proposed works include pump and motor State manner in which water is to be diverted, whether by dam or other works, feeding, a central water system. whether through pipes, ditches, flumes, or other conduits.			

12.	Estimated cost of works			
13.	. Estimated time required to construct works 10 years			
14.	Estimated time required to complete the application of water to beneficial use More than 10 years			
15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annua consumptive use.				
				Proposed subdivision including approximately 33,600 dwelling units,
commercial, industrial, public facilities, and agricultural reserve lands.				
Com	pared bl/jk gk/bc Applicant Calvac	da Farming Corporation		
	By S/Bruce R. Sco	ott, Resource Concepts, Inc.		
	340 I	North Minnesota Street		
	APPROVAL OF STATE ENGI	on City, Nevada 89701 NEER		
	This is to certify that I have examined the foregoing application, and do	hereby grant the same, subject to the		
follo	wing limitations and conditions:			
un + c	This permit to change the manner of use, place of use			
	ers of Big Spring as heretofore granted under Permit 49 wed subject to the terms and conditions imposed in said			
and	with the understanding that no other rights on the sounge proposed herein. A measuring device must be instal	rce will be affected by the		
	er use kept.			
wate	Permittee is to submit monthly spring flow measuremer or by individual dwelling units for an indefinite perio			
	The total combined duty of water under Permits 41050	through 41073, inclusive,		
is (of v	imited to 4,007.81 million gallons of water annually. water granted under Permits 41050 through 41073, inclus	The total combined amount ive, is limited to what the		
sour	ces covered under these permits are capable of dischar	ging naturally and no pumps		
or c	ther devices will be allowed to augment the flow from	tnese sources.		
The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not				
	cceed 1.54 cubic feet per second.			
	65 million gallons annually.			
Actu	al construction work shall begin on or before	May 4, 1981		
Proo	f of commencement of work shall be filed before			
Worl	must be prosecuted with reasonable diligence and be completed on or bef	ore May 4, 1982		
Proof	f of completion of work shall be filed before	June 4, 1982		
Appl	ication of water to beneficial use shall be made on or before	May 4, 1985		
Proof	of the application of water to beneficial use shall be filed on or before	June 4, 1985		
Мар	in support of proof of beneficial use shall be filed on or before	June 4, 1985		
	nencement of work filed. JUN 1 1981 IN TESTIMONY WHEREOF, L.	WILLIAM.J NEWMAN		
	letion of work filed JUN 3 1982 State Engineer of Neyada, har of beneficial use filed my office, this 4th	ve hereunto set my hand and the seal of day of NOVEMBER.		
Cultur	ral map filed	and German		
	WITHDRAWN BY APPECENT	State Engineer		
	STATE ENGINEER	The second of th		

ITEM #7

SE⁴ NE⁴, NE⁴ SE⁴, S² SE⁴, Section 9; NE⁴ SW⁴, SE⁴, Section 10; W² E², W², Section 15; All of Section 16; E² SE⁴, Section 17; E², S² SW⁴, Section 20; N², N² SW⁴, SE⁴ SW⁴, Section 21; N² N², SW⁴ NW⁴, SW⁴ NE⁴, S² SE⁴ NE⁴, Section 22; NW⁴ NW⁴, Section 23; NW⁴, S², Section 28; NE⁴, SW⁴, N² SE⁴, SE⁴, SE⁴, Section 32; W² W², W² NE⁴, NE⁴ NE⁴, Section 30; E² W², S² SE⁴, Section 34; E² SW⁴, SW⁴ SE⁴, Section 35; All in T.17 S., R.50 E., M.D.B.& M.

 s^2 , s^2 N^2 , Section 1; W^2 , Section 2; All of Section 3; All of Section 4; E^2 NW^4 , E^2 , Section 9; W^2 , NE^4 , N^2 SE^4 , Section 10; NW^4 , E^2 SW^4 , E^2 , NW^4 SW^4 , Section 11; E^2 NE^4 , S^2 , Section 12; NW^4 , N^2 NE^4 , SE^4 NE^4 , Section 13; W^2 , Section 14; NW^4 , W^2 SW^4 , Section 15; E^2 E^2 , Section 16; All in T.18 S., R.50 E., M.D.B.& M.

 E^2 SE⁴, SE⁴ NE⁴, Section 31; SW⁴, Section 32; All in T.17 S., R.51 E., M.D.B.& M.

 W^2 , SE^4 , W^2 NE^4 , SE^4 NE^4 , Section 5; E^2 NE^4 , S^2 SW^4 , Section 6; W^2 NW^4 , N^2 S^2 , SW^4 SW^4 , SE^4 SE^4 , Section 7; S^2 , NE^4 , Section 8; W^2 , W^2 E^2 , Section 17; N^2 N^2 , SE^4 NE^4 , SE^4 , Section 18; All in T.18 S., R.51 E., M.D.B.& M.

